10

5

We claim:

1. A packet voice gateway, comprising:

a first port adapted to interface a circuit-switched network;

a second port adapted to interface a packet-based network;

a first converter to convert packet-based signals arriving at the first port to circuit-switched signals;

a second converter to convert circuit-switched signals arriving at the second port to packet-based signals; and

inter-connection circuitry to inter-connect the first and second ports.

PB 00 0067 9 ET 792 690 351 US